AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Please amend claims 1-11 as follows:

1. (Currently Amended) A nitrogen oxide removal catalyst system, comprising a first reaction part for denitrating nitrogen oxides by reacting said nitrogen oxide with ammonia, being provided with a first catalyst containing, as active constituents, at least: a complex oxide consisting of comprising two or more oxides selected from silica, alumina, titania, zirconia, and tungsten oxide; and a rare earth metal or a transition metal (except Cu, Co, Ni, Mn, Cr, and V); and

a second reaction part for oxidatively decomposing ammonia that has leaked from the first reaction part, being provided with a second catalyst containing, as active constituents, at least: a noble metal and a silica-alumina type complex oxide.

- 2. (Original) The nitrogen oxide removal catalyst system of claim 1, wherein the first catalyst further contains sulfur or phosphorus.
- 3. (Original) The nitrogen oxide removal catalyst system of claim 2, wherein the first catalyst contains, as active constituents, at least: a titania-zirconia type complex oxide; a rare earth metal or a transition metal (except Cu, Co, Ni, Mn, Cr, and V); and sulfur or phosphorus.

- 4. (Original) The nitrogen oxide removal catalyst system of claim 2, wherein the first catalyst contains, as active constituents, at least: a tungsten oxide-zirconia type complex oxide; a rare earth metal or a transition metal (except Cu, Co, Ni, Mn, Cr, and V); and sulfur or phosphorus.
- 5. (Original) The nitrogen oxide removal catalyst system of claim 1, wherein the first catalyst contains, as active constituents, at least: a silica-alumina type complex oxide and a rare earth metal.
- 6. (Original) The nitrogen oxide removal catalyst system of claim 1, wherein the first catalyst consists of a silica-alumina type complex oxide and a transition metal (except Cu, Co, Ni, Mn, Cr, and V).
- 7. (Currently Amended) The nitrogen oxide removal catalyst system of any one of claims 1 to 6 of claim 1, wherein a composite containing, as active constituents, at least: an oxide selected from silica, alumina, titania, zirconia, and tungsten oxide; and a rare earth metal or a transition metal (except Cu, Co, Ni, Mn, Cr, and V), is supported by the first catalyst.
- 8. (Currently Amended) The nitrogen oxide removal catalyst system of any one of claims 1 to 7 of claim 1, wherein a composite containing, as active constituents, at least: an oxide selected from silica, alumina, titania, zirconia, and tungsten oxide; and a

rare earth metal or a transition metal (except Cu, Co, Ni, Mn, Cr, and V), is supported by the second catalyst.

- 9. (Currently Amended) The nitrogen oxide removal catalyst system of any oneof claims 1 to 8 of claim 1, wherein said catalyst is supported by a carrier substrate.
- 10. (Currently Amended) The nitrogen oxide removal catalyst system of any one of claims 1 to 9 of claim 1, further comprising, at an upstream side of the first reaction part, a third reaction part for oxidizing a nitrogen compound by reacting the nitrogen compound with oxygen.

11. (Original) A nitrogen oxide removal method comprising

denitrating nitrogen oxides reductively by contacting the nitrogen oxides with a first catalyst in the presence of ammonia, the first catalyst containing, as active constituents, at least: a complex oxide comprising two or more oxides selected from silica, alumina, titania, zirconia, and tungsten oxide; and a rare earth metal or transition metal (except Cu, Co, Ni, Mn, Cr, and V); and

decomposing unreacted ammonia oxidatively by contacting the untreated ammonia with a second catalyst, the second catalyst containing, as active constituents, at least, a noble metal and a silica-alumina type complex oxide.